

In the Claims:

Please amend the claims as follows

1. (previously presented) A method operating on a client computer for loading a markup language document, said method comprising the steps of:

receiving said document comprising a plurality of tags, at least one of said plurality of tags being a custom tag;

parsing said document to determine if certain of said plurality of tags is said custom tag, wherein said parsing includes scanning a document object model (DOM) representation of said document for the presence of said custom tag;

inserting, by a Web browser executing on said client computer and prior to rendering of said document on a display device, executable instructions into said document at a location of said custom tag, if said custom tag is present, wherein said inserting includes modifying said DOM representation of said document to replace said custom tag with said executable instructions, wherein said executable instructions are for rendering a tree control display;

executing said executable instructions for rendering said tree control display; and

rendering said document including said tree control display on said display device.

2. (original) The method of claim 1 wherein said markup language is HTML.

3. (canceled)

4. (original) The method of claim 1 wherein said document is received over the internet.
5. (previously presented) The method of claim 1 wherein the step of rendering further comprises using said Web browser.
6. (currently amended) A method for creating and providing a markup language document to a receiving computer , said method comprising the steps of:
  - loading said document into a memory on a server computer, said document containing conventional tags and at least one custom tag, said custom tag associated with machine-executable instructions resident on said receiving computer in communication with said network;
  - providing said document from said server computer to said receiving computer over asaid network; and
  - said receiving computer identifying said custom tag, wherein said identifying includes scanning a document object model (DOM) representation of said document in said receiving computer for the presence of said custom tag, and inserting, by a Web browser executing on said client computer and prior to rendering of said document on a display device, said machine-executable instructions into said document at a location associated with said custom tag, wherein said inserting includes modifying said DOM representation of said document to replace said custom tag with said machine-executable instructions, wherein said executable instructions are for rendering a tree control display.
7. (original) The method of claim 6 wherein said markup language is HTML.

8. (original) The method of claim 6 wherein said receiving computer is a client computer.

9. (cancelled)

10. (original) The method of claim 6 wherein said network is an Internet protocol (IP) network.

11. (previously presented) The method of claim 6 wherein said receiving computer renders said document on a display device using said Web browser.

12. (canceled)

13. (canceled)

14. (canceled)

15. (canceled)

16. (canceled)

17. (canceled)

18. (canceled)

Serial No. 10/761,139

- 7 -

Art Unit: 2176

19. (canceled)

20. (canceled)